RSA Protective Technologies The World's Originators of DOS and DOD Certified Shallow Mount Bollards

Announcing

RSA/K&C Surface Mount Bollards

The Newest Answer to Perimeter Security - On Demand Protection

RSA's new design offers security protection for your site and requires NO excavation! Designed and manufactured by the perimeter security industry leader, the modular Surface Mount Bollards provide immediate security and can be installed in as little as one hour.

Removable Protection

Temporary K4-equivalent bollards keep people safe from errant vehicles. For events that require a street closure or public parking, such as a farmers' market, street fair or stadium event most cities require only a temporary permit to set up "reliable" protection.

Our Surface Mount Bollards can be installed in hours allowing easy access to pedestrians while protecting the public. Wheelchair and pedestrianfriendly walkthrough connection plates maintain a 42" spacing, far exceeding the 36" ADA requirement.

In addition to safety, insurance premiums may be reduced when the Surface Mount Bollards are deployed.



Immediate K4-Equivalence



Now there's a solution!

Significant security risks at many high-profile buildings are left unaddressed because of the expense and limited feasibility of excavation and installation of permanent security products.

The Benefit of Experience RSA Protective Techologies is the industry leader

Put your trust in years of experience and an already impressive array of anti-terrorism bollards, vehicle anti-ram walls and blast walls.

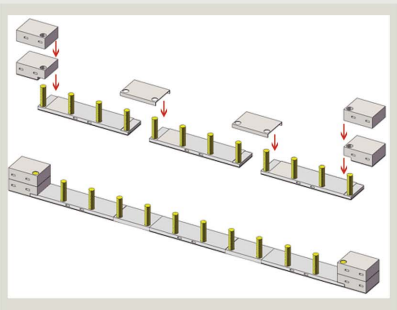
- NO excavation required
- NO ground connection required
- NO concrete required
- NO extensive street closure for installation
- NO construction permits required
- 7" base step between bollards
- Lasts 25 years or more

RSA Protective Technologies is

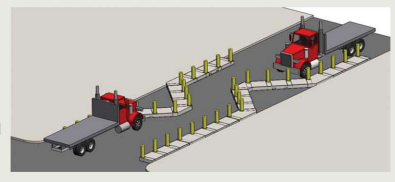
the U.S. design, manufacturing and installation leader in the Perimeter Security Industry

RSA/K&C Surface Mount Bollards Removable K-4 Protection Intelligent, Modular Design

Assembled on-site, components are easily fit together by drop down means without bolts, welding or ground fixtures. Simple to complex bollard designs may be configured depending on your site requirements. The illustration below shows the minimum bollard setup. Using additional RSA drop down components allows for angled corners, wheelchair and walkthrough areas.







Components

Every site has its own particular challenges, but since we offer an extensive line of components, standard parts can accommodate nearly any streetscape. Curves (90 degree or 45 degree), Curb Step-Ups, and Pedestrian Walkthrough Plates can be combined to suit your site.

